In the Claims:

1. (Currently amended) A method of <u>supporting a user in performing enabling</u> online bill payment, the method including the steps of:

providing a potential purchaser with a printed form to the user, the printed form containing information relating to a bill paying transaction, and the form including coded data indicative of an identity of the form and of at least one reference point of the form, the information and the coded data of the form having been printed substantially simultaneously;

the user, the indicating data being indicative of an regarding the identity of the form and of a position of the sensing device relative to the form, the indicating data having been generated by the sensing device using at least some of the coded data it sensed; when placed in an operative position relative to the form; sensing the indicating data using at least some of the coded data; and

identifying, in the computer system and from the indicating data, at least one parameter relating to the bill paying transaction.

- 2. (Currently amended) The method of claim 1 in which said at least one parameter relating to the bill paying transaction is associated with at least one zone of the form and in which the method includes identifying, in the computer system and from the zone <u>indicated</u> by the position of the sensing device as indicated by the indicating datarelative to which the sensing device is located, said at least one parameter.
- 3. (Currently amended) The method of claim 2 wherein which includes:

 receiving, in the computer system, the indicating data includes movement data regarding indicative of movement of the sensing device relative to the form, the sensing device having generated the sensing its movement data relative to the form using at least some of the coded data; and

 identifying, and wherein the at least one parameter is identified in the computer system by determining that the and from said movement was being at least partially within said at least one zone, said at least one parameter of the bill paying transaction.
- 4. (Currently amended) A method of <u>supporting a user in performing enabling</u> online bill paying, the method including the steps of:

providing a potential purchaser with a printed form to the user, the printed form containing information relating to a bill paying transaction, the form and including coded data indicative of at least one parameter of the bill paying transaction, the information and coded data of the form having been printed substantially simultaneously;

the user, the indicating data being indicative of regarding said at least one parameter and regarding of movement of the sensing device relative to the form, the sensing device, when moved relative to the form, sensing having generated the indicating data regarding said at least one parameter using by sensing at least some of the coded data and generating the data regarding its own movement when the sensing device was moved relative to the form; and

interpreting, in the computer system, said movement of the sensing device as it relates to said at least one parameter.

5. (Currently amended) A method of <u>supporting a user in performing enabling</u> online bill paying, the method including the steps of:

providing a potential purchaser with a using a printed form containing information relating to a bill paying transaction, the form including coded data indicative of an identity of the form, the method including the steps of:;

receiving, in a computer system, <u>indicating</u> data from a sensing device, the <u>indicating data being indicative of regarding</u> an identity of the <u>potential purchaseruser</u> and <u>regarding of</u> the identity of the form, the sensing device <u>having determined the indicating data containing the data regarding related to</u> the identity of the user <u>using identity data stored in the sensing device</u> and <u>having determined the indicating data relating to the identity of the form by sensing the data regarding the identity of the form using at least some of the coded data; and</u>

identifying, in the computer system and from the <u>indicating</u> data, regarding the <u>identity of the potential purchaser and the identity of the form</u>, a bill paying transaction.

6. (Currently Amended) The method of claim 5, in which the coded data is also being indicative of at least one parameter of the bill paying transaction, and the method includes receiving, in the computer system, wherein the indicating data includes parameter information indicative of from the sensing device regarding said the at least one parameter of the bill paying transaction, the sensing device having determined the parameter information sensing the indicating data using at least some of the sensed coded data.

6

- 7. (Currently amended) The method of claim 6, which includes receiving, in the computer system, movement data from the sensing device indicative of regarding movement of the sensing device relative to the form, the sensing device having generated the movement datagenerating data regarding its own movement relative to the form.
- 8. (Currently amended) The method of any one of claims 2, 4 or 6 in which the <u>at least</u> one parameter is an action parameter of the bill paying transaction, the method including effecting, in the computer system, an operation in respect of the action parameter.
- 9. (Original) The method of claim 8 in which the action parameter of the bill paying transaction is selected from the group comprising:

requesting information relating to a bill, initiating bill payment, resetting the form, electronically forwarding a bill, paying a bill, printing a bill, canceling a bill payment, listing due bills, listing or adding billers, listing, adding or removing payment methods and listing or removing failed bills.

- 10. (Currently amended) The method of any one of claims 3, 4 or 7 in which the <u>at least</u> one parameter is an option parameter of the bill paying transaction, the method including identifying, in the computer system, that the <u>potential purchaseruser</u> has entered a hand-drawn mark by means of the sensing device and effecting, in the computer system, an operation associated with the option parameter.
- 11. (Original) The method of claim 10 in which the option parameter is associated with at least one of:
 - a payment method, card type, bill payment line, autopay option, and account type.
- 12. (Currently amended) The method of any one of claims 3, 4 or 7 in which the <u>at least</u> one parameter is a text parameter of the bill paying transaction, the method including identifying, in the computer system, that the <u>potential purchaseruser</u> has entered handwritten text data by means of the sensing device and effecting, in the computer system, an operation associated with the text parameter.
- 13. (Original) The method of claim 12 which includes converting, in the computer system, the handwritten text data to computer text.

03/11 2003 08:21 FAX 95557762

(Original) The method of claim 13 in which the text parameter is associated with at 14. least one of:

payment limit, account name, account number, cardholder name, card expiry date, autopay limit, payment amount and payment date.

- (Currently amended) The method of any one of claims 3, 4 or 7 in which the at least 15. one parameter is an authorization parameter of the bill paying transaction, the method including identifying, in the computer system, that a payer has entered a handwritten signature by means of the sensing device, and effecting, in the computer system, an operation associated with the authorization parameter.
- 16. (Original) The method of claim 15 which includes verifying, in the computer system, that the signature is that of the payer.
- 17. (Original) The method of claim 16 in which the authorization parameter is associated with payment authorization, listing due bills, listing all bills, listing billers, listing payment methods, listing failed bills, adding a payment method and adding a biller.
- (Currently amended) The method of any one of claims 3, 4 or 7 in which the 18. indicating data relates to a request, that a bill be printed locally.
- 19. (Original) The method of any one of claims 1, 4 or 5 in which: a portion of the coded data is superimposed with a visual graphic, the visual graphic
- 20. (Original) The method of any one of claims 1, 4 or 5 in which the form is a bill.

relating to the parameter associated with the portion.

- 21. (Original) The method of claim 1, 4 or 5 which includes supplying the form as part of a product or its packaging.
- 22. (Original) The method of claim 21 in which the product is a printed periodical.
- 23. (Currently amended) The method of claim 22 which includes printing the coded data to be substantially-invisible in the visible spectrum.

- 24. (Original) The method of any one of claim 1, 4 or 5 which includes retaining a retrievable record of each form generated, the form being retrievable using its identity as contained in its coded data.
- 25. (Currently amended) The method of any one of claims 1, 4 or 5 which includes distribution of a plurality of the forms using conventional mail.
- 26. (Currently amended) The method of claim 1 or 4 in which the sensing device contains an identification means which imparts a unique identity to the sensing device and identifies it as belonging to-a particular potential purchaser the user and in which the method includes monitoring, in the computer system, said identity.
- 27. (Original) The method of any one of claims 1, 4 or 5 which includes providing all required information relating to the bill paying transaction in the form to eliminate the need for a separate display device.
- 28. (Original) The method of any one of claims 1, 4 or 5 in which the form is printed on multiple pages and in which the method includes binding the pages.
- 29. (Currently amended) A system <u>configured to support a user in performing for</u> enabling online bill paying, the system including:
- a <u>printed</u> form containing: information relating to a bill paying transaction; and, the form including coded data indicative of an identity of the form and of at least one reference point of the form; and
 - a computer system programmed and configured to:

receive for receiving indicating data from a sensing device for identifying at least one parameter relating to the bill paying transaction, the indicating data being indicative of the identity of the form and a position of the sensing device relative to the form, the sensing device having sensing sensed at least some of the coded data when placed in an operative position relative to the form and used the indicating data using at least some of the coded data to generate the indicating data; and

identify at least one parameter relating to the bill paying transaction.

30. (Original) The system of claim 29 in which said at least one parameter relating to the bill paying transaction is associated with at least one zone of the form.

- 31. (Original) The system of claim 29 which includes the sensing device, the sensing device sensing its movement relative to the form using at least some of the coded data.
- 32. (Currently amended) A system configured to support a user in performing for enabling online bill paying, the system including:

a <u>printed</u> form containing: information relating to a bill paying transaction, the form including and coded data indicative of at least one parameter of the bill paying transaction; and

a computer system programmed and configured to:

receive for receiving indicating data from a sensing device, the indicating data being indicative of regarding—said at least one parameter and of regarding—movement of the sensing device relative to the form, and for interpreting said movement of the sensing device as it relates to said at least one parameter, the sensing device, when moved relative to the form, having sensed at least some of the coded data and having determined sensing—the indicating data regarding said at least one parameter—using at least some of the sensed coded data and generating the data regarding its own movement relative to the form; and

interpret, from the indicating data, said movement of the sensing device as it relates to said at least one parameter.

33. (Currently amended) A system configured to support a user in performing for enabling online bill paying, the system including:

a <u>printed</u> form including coded data indicative of an identity of the form; and a computer system <u>programmed</u> and <u>configured to:</u>

receive for receiving indicating data from a sensing device data regarding, the indicating data being indicative of an identity of the potential purchaser user and the identity of the form, the sensing device having determined the indicating data related to the identity of the user using identity data stored in the sensing device and having determined the indicating data relating to the identity of the form by sensing at least some of the coded data; and

, and for identifying, from the indicating said received data, a bill paying transaction, the sensing device containing the data regarding the identity of the potential purchaser and sensing the data regarding the identity of the form using at least some of the coded data.

34. (Currently amended) The system of claim 33 in which the coded data is also

being indicative of the at least one parameter, wherein the computer system is configured and programmed to receiving interpret the bill paying transaction using indicating data from the sensing device regarding said at least one parameter of the bill paying transaction, and the sensing device sensing the indicating data using at least some of the coded data.

- 35. (Currently amended) The system of claim 33, further including which includes the sensing device, wherein indicating data includes movement data generated by the sensing device sensing by sensing its movement relative to the form.
- 36. (Original) The system of any one of claims 29, 32 or 34 in which said at least one parameter of the bill paying transaction is selected from the group comprising an action parameter of the bill paying transaction, an option parameter of the bill paying transaction, a text parameter of the bill paying transaction, or an authorization parameter of the bill paying transaction.
- 37. (Original) The system of claim 36 in which the action parameter of the bill paying transaction is selected from the group comprising:

requesting information relating to a bill, initiating bill payment, resetting the form, electronically forwarding a bill, paying a bill, printing a bill, canceling a bill payment, listing due bills, listing or adding billers, listing, adding or removing payment methods and listing or removing failed bills.

38. (Original) The system of claim 36 in which the option parameter is associated with at least one of:

a payment method, card type, bill payment line, autopay option, and account type.

39. (Original) The system of claim 36 in which the text parameter is associated with at least one of:

payment limit, account name, account number, cardholder name, card expiry date, autopay limit, payment amount and payment date.

40. (Original) The system of claim 36 in which the authorization parameter is associated with payment authorization, listing due bills, listing all bills, listing billers, listing payment methods, listing failed bills, adding a payment method and adding a biller.

- 41. (Original) The system of claim 36 in which the form is a bill.
- 42. (Original) The system of any one of claims 31, 32 or 35 in which the sensing device includes a marking nib.
- 43. (Currently amended) The system of claim 31 or 32 in which the sensing device contains an identification means which imparts a unique identity to the sensing device and identifies it as belonging to a particular potential purchaseruser.
- 44. (Original) The system of any one of claims 29, 32 or 33 in which the form is a surface of a surface-defining means and in which the system includes a printer for printing the form prior to distribution to a user.
- 45. (Currently amended) The system of claim 44 in which the printer is configured to prints the coded data at the same time as printing the form on the surface-defining means.
- 46. (Original) The system of any one of claims 29, 32 or 33 in which the coded data is substantially invisible in the visible spectrum.
- 47. (Original) The system of claim 29 or 33 which includes a database for keeping a retrievable record of each form generated, each form being retrievable by using its identity as included in its coded data.
- 48. (Original) The system of claim 44 in which, to cater for a form printed on multiple pages, the printer includes a binding means for binding the pages.
- 49. (Currently amended) A method of <u>performing an online payment transaction making</u> an online bill payment, comprising the steps of:

obtaining from a network source, a bill paying form surface; the surface having coded data printed on it, the coded data being indicative of an identity of the form; the coded data and being readable by a sensing device;

providing, to a networked computer system, information from the sensing device, the information being based on at least some of the coded data sensed by the sensing; and making make a payment transaction associated with a bill or bills covered by the bill

paying form.

50. (Currently amended) The method of claim 49, wherein

the sensing device generates the information is indicative of the sensing device's its time-varying location, the sensing device having sensed the information by sensing its time-varying acceleration via at least one accelerometer.

51. (Currently amended) The method of bill paying of claim 49, wherein: the networked computer_system comprises a local printer and the bill paying form

surface is printed by the local printer.

52. (Currently amended) The method of bill paying of claim 49, wherein: the form includes at least one signature zone.

the sensing device <u>having captured eaptures data</u>, further comprising time-varying location data forming a series of strokes from which digital ink is derived; the <u>method including the step of using the digital</u> ink derived from a signature zone being used to recognize or authenticate a user.

53. (Currently amended) The method of claim 49, wherein:

the sensing device comprises a wireless pen interface for capturing biometric data of a user, and a transmission of digital ink from the wireless pen interface the information further comprising comprises bio-metric information derived from the captured bio-metric data captured by the pen interface.

- 54. (Currently amended) The method of claim 49, wherein:
- ——the biometric data captured by the pen interface <u>includes</u> is at least some data from the group including: pen tilt, pen force and fingerprint data.
- 55. (Currently amended) The method of claim 49, wherein:
- the form is disposed on or in a surface is part of a product or its package.
- 56. (Currently amended) The method of claim 49, wherein:
- ——at least some of the coded data is composed of comprises at least one target, and an array of macrodots which are arranged to depict a target area and data areas that encode data indicative of the identity of the form.

- 57. (Currently amended) The method of claim 56, wherein:
 the target area comprises orientation indicating corners.
- 58. (Currently amended) The method of claim 49, wherein:

 the coded data is substantially invisible.
- 59. (Currently amended) The method of claim 58, whereinthe coded data is provided with infrared absorbing media.
- 60. (New) A method of supporting a user in performing online bill payment using a printed form, the printed form containing:

information relating to a bill paying transaction; and

coded data indicative of an identity of the form and of at least one reference point of the form, the information and the coded data of the form having been printed substantially simultaneously;

the method including the steps of:

receiving, in a computer system, indicating data from a sensing device operated by the user, the indicating data being indicative of an identity of the form and of a position of the sensing device relative to the form, the indicating data having been generated by the sensing device using at least some of the coded data it sensed when placed in an operative position relative to the form; and

identifying, in the computer system and from the indicating data, at least one parameter relating to the bill paying transaction.

61. (New) A method of supporting a user in performing online bill paying using a printed form containing:

information relating to a bill paying transaction; and

coded data indicative of at least one parameter of the bill paying transaction, the information and coded data of the form having been printed substantially simultaneously;

the method including the steps of:

receiving, in a computer system, indicating data from a sensing device operated by the user, the indicating data being indicative of said at least one parameter and of movement of the sensing device relative to the form, the sensing device having generated the indicating data by sensing at least some of the coded data when the sensing device was moved relative to the form; and

interpreting, in the computer system, said movement of the sensing device as it relates to said at least one parameter.

62. (New) A method of supporting a user in performing online bill paying using a printed form containing information relating to a bill paying transaction, the form including coded data indicative of an identity of the form, the method including the steps of:

receiving, in a computer system, indicating data from a sensing device, the indicating data being indicative of an identity of the user and of the identity of the form, the sensing device having determined the indicating data related to the identity of the user using identity data stored in the sensing device and having determined the indicating data relating to the form by sensing at least some of the coded data; and

identifying, in the computer system and from the indicating data, a bill paying transaction.

63. (New) A method of supporting a user in performing online bill payment using a printed form containing:

information relating to a bill paying transaction; and

coded data indicative of an identity of the form and of at least one reference point of the form, the information and the coded data of the form having been printed substantially simultaneously;

the method including the steps of:

sensing at least some of the coded data using a sensing device placed in an operative position relative to the form;

generating indicating data in the sensing device using at least some of the sensed coded data, the indicating data being indicative of an identity of the form and of a position of the sensing device relative to the form; and

sending the indicating data to a computer system that is configured to interpret, from the indicating data, at least one parameter relating to the bill paying transaction.

64. (New) A method of supporting a user in performing online bill paying using a printed form containing:

information relating to a bill paying transaction; and

coded data indicative of at least one parameter of the bill paying transaction, the information and coded data of the form having been printed substantially simultaneously;

the method including the steps of:

sensing at least some of the coded data using a sensing device placed in an operative position relative to the form;

generating indicating data in the sensing device using at least some of the sensed coded data as the sensing device is moved relative to the form, the indicating data being indicative of said at least one parameter and of movement of the sensing device relative to the form; and

sending the indicating data to a computer system that is configured to interpret, from the indicating data, said movement of the sensing device as it relates to said at least one parameter.

65. (New) A method of supporting a user in performing online bill paying using a printed form containing information relating to a bill paying transaction, the form including coded data indicative of an identity of the form, the method including the steps of:

sensing at least some of the coded data using a sensing device placed in an operative position relative to the form;

generating indicating data in the sensing device, the indicating data being indicative of an identity of the user and of the identity of the form, the sensing device having determined the indicating data related to the identity of the user using identity data stored in the sensing device and having determined the indicating data relating to the form by sensing at least some of the coded data; and

sending the indicating data to a computer system that is configured to interpret, from the indicating data, a bill paying transaction.